

ALABAMA DEPARTMENT OF AERONAUTICS  
ADMINISTRATIVE CODE

CHAPTER 60-X-6  
MINIMUM STANDARDS FOR HELIPORT PADS

TABLE OF CONTENTS

60-X-6-.01	<b>Minimum Standards For Heliport Pads</b>	
60-X-6-.01	<b><u>Minimum Standards For Heliport Pads.</u></b>	
(1)	Class I	
(a)	Rectangular	Length 90'; Width 50' Flight Path 8:1 Lateral Slope 2:1 layout into prevailing wind
(b)	Circular	Diameter 90' Flight path 8:1 Lateral Slope 2:1
(2)	Class II - (Small Public)	
(a)	Rectangular	Length 120'; Width 90' Flight Path 8:1 Lateral Slope 2:1 Layout into prevailing wind
(b)	Circular	Diameter 120' Flight Path 8:1 Lateral Slope 2:1
(3)	Class III	
(a)	Rectangular	Length 180'; Width 140' Flight Path 8:1 Lateral Slope 2:1 Layout into prevailing wind
(b)	Circular	Diameter 180' Flight Path 8:1 Lateral Slope 2:1

(4) Glide paths shall not be over a congested area such as public parking area, school ground or directly over airport runway or flight approaches.

(5) Any heliport that is to be used by the public or for commercial purpose, the site and construction details must be approved by the Alabama Department of Aeronautics.

**Author:**

**Statutory Authority:** Code of Ala. 1975, §§4-2-1, et seq.

**History:** Filed October 1, 1982.